CONTENTS

ACKERMANN, BERND, The Loewy series of the Steinberg-PIM of finite general linear groups AGBOOLA, A. and BURNS, D., On twisted forms and relative algebraic K -theory	62 1 200 342
Banagl, Markus, Computing twisted signatures and L-classes of non-Witt spaces Behncke, Horst, Spectral theory of higher order differential operators Belton, Alexander C. R., Some self-adjoint quantum semimartingales Benkart, Georgia, Xu, Xiaoping and Zhao, Kaiming, Classical Lie superalgebras over	428 139 791
simple associative algebras Bennett, M. A., Bruin, N., Györy, K. and Hajdu, L., Powers from products of consecutive terms in arithmetic progression Blecher, David P. and Werner, Wend, Ordered C*-modules Bruin, N., see Bennett, M. A. Burns, D., see Agboola, A.	581 273 682
Curto, Raúl E. and Yoon, Jasang, Disintegration-of-measure techniques for commuting multivariable weighted shifts	381
DAVIDSON, KENNETH R. and KATSOULIS, ELIAS, Nest representations of directed graph algebras	762
EPSTEIN, D. B. A., MARDEN, A. and MARKOVIC, V., Convex regions in the plane and their domes	624
Fernández de Bobadilla, J., Luengo-Velasco, I., Melle-Hernández, A. and Némethi, A., On rational cuspidal projective plane curves	99 29
Gardiner, F. P. and Lakic, N., A vector field approach to mapping class actions Gauduchon, Paul, see Apostolov, Vestislav Gersten, S. M. and Riley, T. R., The gallery length filling function and a geometric	403
inequality for filling length Grantcharov, Gueo, see Apostolov, Vestislav Györy, K., see Bennett, M. A.	601
Hajdu, L., see Bennett, M. A. Herron, David A., Quasiconformal deformations and volume growth	161
Karlovich, Yu. I., An algebra of pseudodifferential operators with slowly oscillating symbols	713
LAKIC, N., see Gardiner, F. P. LEE, SANGYOP, OH, SEUNGSANG and TERAGAITO, MASAKAZU, Reducing Dehn fillings and small surfaces	203
Lewis, L. Gaunce Jr and Mandell, Michael A., Equivariant universal coefficient and Künneth spectral sequences	505
LIFSHITS, MIKHAIL A., LINDE, WERNER and SHI, ZHAN, Small deviations of Riemann–Liouville processes in L_q -spaces with respect to fractal measures	224
LINDE, WERNER, see Lifshits, Mikhail A. LUENGO-VELASCO, I., see Fernández de Bobadilla, J.	
Mandell, Michael A., see Lewis, L. Gaunce Jr Marden, A., see Epstein, D. B. A.	
MARKOVIC, V., see Epstein, D. B. A. MAZORCHUK, VOLODYMYR, see Frisk, Anders	
Melle-Hernández, A., see Fernández de Bobadilla, J.	
Mináč, Ján, Schultz, Andrew and Swallow, John, Galois module structure of p th-power classes of cyclic extensions of degree p^n	307
NABOKO, SERGEY N. and SOLOMYAK. MICHAEL, On the absolutely continuous spectrum in a model of an irreversible quantum graph	251

OH, SEUNGSANG, see Lee, Sangyop RAN, ZIV, Jacobi cohomology, local geometry of moduli spaces, and Hitchin connections 545 RILEY, T. R., see Gersten, S. M. SCHULTZ, ANDREW, see Mináč, Ján Scott, Joshua S., Grassmannians and cluster algebras 345 SHI, ZHAN, see Lifshits, Mikhail A. SOLOMYAK, MICHAEL, see Naboko, Sergey N. STUART, C. A. and ZHOU, HUAN-SONG, Global branch of solutions for non-linear SWALLOW, JOHN, see Mináč, Ján TERAGAITO, MASAKAZU, see Lee, Sangyop WERNER, WEND, see Blecher, David P. XU, XIAOPING, see Benkart, Georgia Yamamoto, Minoru, First order semi-local invariants of stable maps of 3-manifolds into the plane YOON, JASANG, see Curto, Raul E. ZHAO, KAIMING, see Benkart, Georgia

Zhou, Huan-Song, see Stuart, C. A.

